

Claims

1. a bi-color rust-proof barrier layer structure of a tool head, especially a bi-color rust-proof barrier layer structure of which a surface is formed with a strip of recessed surrounding section marked with a size, a model, trademark
5 and the like, which is characterized in that a surrounding surface of the tool head and the strip of surrounding recessed section are in advance electroplated or dyed with the rust-proof barrier layer of a specified color and then the rust-proof barrier layer on the surface of the tool head is removed so that the strip of surrounding recessed section is still maintained with the color of the
10 rust-proof barrier layer before treated; after the tool head is put in an electroplating bath for one more “electroplating on another barrier layer” or in a dyeing tank for one more “dyeing on another barrier layer” so that another colored barrier layer may be formed on the surface with a portion provided with the rust-proof barrier layer removed before, thereby allowing the color of
15 the rust-proof barrier layer of the tool head serving as a foil to the different 2-color structure of the strip of surrounding recessed section.
2. The bi-color rust-proof barrier layer structure of the tool head according to claim 1, wherein the surface of the tool head is formed with the recessed section for implementation of the rust-proof barrier layer structure of different
20 two colors.
3. The bi-color rust-proof barrier layer structure of the tool head according to claim 1, wherein the bi-color rust-proof barrier layer structure may be implemented as an electroplated layer with a dyed layer, an electroplated layer with an electroplated layer, or a dyed layer with a dyed layer.